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HEWLETT-PACKARD COMPANY			TRUONG, CAM Y T	
Intellectual Property Administration P.O. Box 272400 Fort Collins, CO 80527-2400			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)				
	10/002,381	TARQUINI, RICHARD P.				
Office Action Summary	Examiner	Art Unit				
	Cam Y T Truong	2172				
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailine earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be ting within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on						
2a) This action is FINAL . 2b) ☑ This	This action is FINAL . 2b) This action is non-final.					
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ☐ Claim(s) 1-20 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-20 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.	· · · ·				
Application Papers						
9) The specification is objected to by the Examine	er.					
10) The drawing(s) filed on is/are: a) acc						
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	• • • • • • • • • • • • • • • • • • • •	•				
Priority under 35 U.S.C. § 119		•				
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage				
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Attachment(s)		(DTO 442)				
1) Motice of References Cited (PTO-892) 2) D Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		atent Application (PTO-152)				
S. Patent and Trademark Office						

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DETAILED ACTION

1. Claims 1-20 are pending in this Office Action.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chang et al (or hereinafter "Chang") (USP 5319779) in view of Kadashevich et al (or hereinafter "Kadashevich") (USP 5369577).

As to claim 1, Chang teaches the claimed limitations:

"a plurality of linked root nodes" as the three-level B-tree has a root page 58 that is pointed by pointer to another root page of second level. Root page 58 and another root page of the second level are presented as linked root nodes (fig. 15A, col. 7, lines 45-49; col. 14, lines 58-60);

"at least one branch linked to at least one of said plurality of root nodes" as the second level of the three-level B-tree is linked to leaf nodes Zappe and Zilles of Mohan root. The second level of the three-level B-tree is called a branch of the three-level B-tree (fig. 15A, col. 14, lines 58-60),

"each branch along with the root node to which it is linked representing at least one of a plurality of signatures" when query signature QS 55 is compared against the non-combinatorial second-level signature S2 of the second entry of the root page,

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another match is indicated and the respective child page is retrieved. The second level of the second entry of the root page is linked to signature S2 and signature QS 55 (col. 15, lines 63-66),

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"and each branch having one or more leaf nodes linked hierarchically to one another, each leaf node representing a character in a signature" as the second level of the parent node 58 is presented as branch having one or more leaf nodes 62 linked to one another. Each leaf node represents a signature, which is represented as a character (a set of binary number) (fig. 15A, col. 2, lines 10-20; col. 7, lines 63-65).

Chang does not explicitly teach the claimed limitation "a first character of each signature being represented by one of said plurality of root nodes". Kadashevich teaches that each nodes 30 of the trie is represented a different character of a stem found in the trie. Each different character, which is each signature, is presented as a first character. Each node 30 of trie can be represented as root nodes (col. 16, lines 50-55).

It would have been obvious to person of an ordinary skill in the art at the time the invention was made to apply Kadashevich's teaching of each nodes 30 of the trie is represented a different character of a stem found in the trie in order to detect the occurrence of any of the words from a group of search words, the group of search words including the input word and the first set of words and to generate a index containing the subset of words.

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As to claim 2, Chang teaches the claimed limitation "a twig linked to one of said leaf nodes" as since the system has a three_level combinatorial B-tree; thus the system has included a twig linked to one of leaf nodes (fig. 15A) "and representing a substring of a second signature of said plurality of signatures" as leaf signatures S1 are stored in the B-tree's leaf pages. Each leaf signature that has a substring i.e., 10110000, is represented as each second signature (col.7, lines 63-65; col. 2, lines 5-20), "said second signature having at least the same first character as said first signature and said first and second signatures diverging from one another at said leaf node to which said twig is linked" as the second level combinatorial signatures CS2 on a non-leaf page themselves form a group and have exactly one parent signature (col. 5, lines 10-15).

As to claim 3, Chang teaches the claimed limitations:

"said twig node being at the same level as said leaf node to which said twig is linked" as since the system includes the three_level combinatorial B-tree; thus, the this three_level combinatorial B-tree has to include a twig node being at the same level as said leaf node to which the twig is linked (fig. 15A)

"and one or more leaf nodes, each leaf node representing a character of said substring" as leaf signatures S1 are stored in the B-tree's leaf pages. Each leaf signature has a substring i.e., 10110000 (col.7, lines 63-65; col. 2, lines 5-20).

Chang does not explicitly teach the claimed limitation "a twig node representing a first character of said substring". Kadashevich teaches that each nodes 30 of the trie is represented a different character of a stem found in the trie. Each different character,

which is each signature, is presented as a first character. Each node 30 of trie can be represented as root nodes (col. 16, lines 50-55).

It would have been obvious to person of an ordinary skill in the art at the time the invention was made to apply Kadashevich's teaching of each nodes 30 of the trie is represented a different character of a stem found in the trie in order to detect the occurrence of any of the words from a group of search words, the group of search words including the input word and the first set of words and to generate a index containing the subset of words.

As to claim 4, Chang teaches the claimed limitation "wherein each of said plurality of signatures comprises a string of characters" as (col. 2, lines 5-20).

As to claim 5, Chang teaches the claimed limitation "wherein the number of said root nodes is equal to the number of characters in a character set available to represent said plurality of signatures" as (fig. 15A, col. 7, lines 63-67).

As to claim 6, Chang does not explicitly teach the claimed limitation "the set of ASCII characters". Kadashevich sum of the values in ASCII code (mod a) of each character in the suffix (col. 21, lines 13-15).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Kadashevich's teaching of sum of the values in ASCII

code (mod a) of each character in the suffix (col. 21, lines 13-15) to Chang's system in order to generate a index containing the subset of words.

As to claim 7, Chang teaches the claimed limitation "each root node comprising a hash value for the character represented by said root node" as (fig. 15A, col. 13, lines 60-67; col. 14, lines 1-30).

As to claim 8, Chang teaches the claimed limitation "a pointer to a leaf node of said one or more leaf nodes if a first character of any of said plurality of signatures corresponds to said root node" as (fig. 15A, col. 9, lines 45-50).

As to claim 9, Chang teaches the claimed limitation "each leaf node having only one other leaf node directly linked to it at the next lower level" as (fig. 15A).

As to claim 10, Chang teaches that "a plurality of twigs linked to one of said leaf nodes, each twig of said plurality of twigs representing a substring of a different signature of said plurality of signatures" as the first node and the second node of parent node 58 are presented as twigs linked to one of leaf nodes at the third level of the B-tree. Leaf signatures S1 are stored in the B-tree's leaf page. These leaf signatures are different from parent signatures (fig. 15A, col. 14, lines 58-65; col. 7, lines 63-67).

As to claim 11, Chang teaches the claimed limitations:

"determining a hash value for a target signature" as query signatures QS are compared against leaf signatures S1. Wherein a signature is computed by using hash function. Thus, before using query signatures QS to compare against leaf signatures S1, the system has to determine a hash value for each query signature QS. Each query signature of query signatures QS is represented as a target signature (col. 12, lines 20-25; col. 6, lines 25-30);

"said branch along with said root node representing at least one signature of said plurality of signatures" as combinatorial parent signatures CS2, CS3 are stored in it non-leaf pages (fig. 15A, col. 7, lines 62-65),

"said branch having one or more leaf nodes linked hierarchically to one another" as shown in fig. 15A, the first branch of the second level of the B-tree has a leaf node that is linked hierarchically to another three leaf nodes below it (col. 14, lines 50-60),

"each leaf node representing an element of said at least one signature" as since leaf signatures S1 are stored in the B-tree's leaf pages; thus, each leaf page is represented as an element of at least one signature (col. 7, lines 62-65)

"and traversing only said branch to find a match between said at least one signature and said target signature" as when comparing query signatures against leaf signatures S1 in a B-tree, the system has to traverse only branch to find matching (col. 11, lines 17-45).

Chang does not explicitly teach the claimed limitation "determining a branch associated with a root node of said lexical search tree data structure corresponding to said hash value".

However, Kadshevich teaches that stem lexicon 16 includes compacted letter tries including nodes 30, each one representing a different character of a stem formed in a trie. Associated with each node 30 is a data structure 32, which contains information about that node and the nodes, which are connected to it on the next lower level of the tree. Since every character in the input word corresponds to hash value, thus, each branch or each level of the tree associated with a root node corresponds to hash value too (col. 16, lines 50-60; col. 20, lines 40-67).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Kadshevich's teaching of stem lexicon 16 includes compacted letter tries including nodes 30, each one representing a different character of a stem formed in a trie. Associated with each node 30 is a data structure 32, which contains information about that node and the nodes, which are connected to it on the next lower level of the tree. Since every character in the input word corresponds to hash value, thus, each branch or each level of the tree associated with a root node corresponds to hash value too into Chang's system improves the completeness of results in document and/or text searches and detect the occurrence of any of the words from a group of search words.

As to claim 12, Chang teaches the claimed limitation "determining a first element of said target signature; and determining a hash value for said first element" as (col. 8, lines 5-25).

As to claim 13, Chang does not explicitly teach the claimed limitation "said hash value being the ASCII code for said first element". Kadashevich sum of the values in ASCII code (mod a) of each character in the suffix (col. 21, lines 13-15).

It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Kadashevich's teaching of sum of the values in ASCII code (mod a) of each character in the suffix (col. 21, lines 13-15) to Chang's system in order to generate a index containing the subset of words.

As to claim 14, Chang teaches the claimed limitation "comparing successive elements of said target signature with successive elements of said at least one signature stored in successive leaf nodes of said one or more leaf nodes so long as said successive elements of said target signature match said successive elements of said at least one signature" as in order to compare a combinatorial query signature QCS against a stored parent second or higher level combinatorial signature CS2, CS3, etc., we use an algorithm for quickly comparing any two signatures. To compare signatures we bit-AND the signatures with each other and compare the resulting bit-string with the original combinatorial query signature QCS. If the two are identical, the query and data signatures match and the child signatures (col. 10, lines 60-67).

As to claim 15, Chang teaches the claimed limitation "determining a twig associated with said branch at a point of divergence between said at least one signature

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and said target signature, said twig representing a terminating substring of a second signature of said plurality of signatures; and traversing said twig to find a match between a terminating substring of said target signature and said terminating substring represented by said twig" as fig. 5, searches signatures in a B-tree given a query which contains field values, words or substrings connected by Boolean and operator. The procedure returns all records, which produce an exact match. The Do-until loop from line 508 to 573 causes each third-level signature CS3 is tested against the combinatorial query signature QCS on line 512. Line 514 contains the test used when third-level signature CS3 indicates that the child signature group consisting of secondlevel signatures CS2 must be searched. In line 516, the B-tree child page associated child-page-ID is retrieved when the signature test of line 514 is successful. The Do-Until loop between lines 524-566 contains similar logic to search the next level of signatures. Each second-level signature CS2 is tested on line 528. When this test is successful, the child-page-ID associated with that second-level signature CS2 is used to retrieve the leaf B-tree page containing leaf signatures S1. On lines 544-554, if the query's query signature QS matches a leaf signature S1, corresponding data record is retrieved using the stored TID and is precisely examined using a standard string match algorithm. When query's search criteria are exactly met by values in the record, the record is return. The above information shows that this B tree has included a twig associated with said branch at a point of divergence between said a leaf signature and said query signature to match a leaf signature and query signature after traversing the B-tree (col. 11, lines 45-67; col. 12, lines 1-10).

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As to claim 16, Chang teaches the claimed limitation "comparing successive elements of said terminating substring of said target signature with successive elements of said terminating substring of said second signature represented by said twig so long as said successive elements match" as (col. 11, lines 45-67; col. 12, lines 1-10).

As to claim 17, Chang teaches the claimed limitations:

"setting a current node pointer to point to a leaf node of said one or more leaf nodes" as (fig. 15);

"setting a target signature pointer to point to an element of said target signature" as in response to a value of said leaf node pointed to by said current node pointer being equal to a wild card character and a value of the element pointed to by said target signature pointer being equal to a value of the next leaf node following the leaf node pointed to by said current node pointer" as (col. 14, lines 60-68; col. 14, lines 1-25), "updating said current node pointer to point to a leaf node following said next leaf node" as (col. 7, lines 45-60).

4. Claims 18-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kadashevich et al (or hereinafter "Kadashevich") (USP 5369577).

As to claim 18, Kadashevich teaches the claimed limitation:

"allocating a plurality of root nodes, one for each distinct element of said plurality of signatures" as each node A, E, I is represented by a different character of a stem

found within the trie. A stem includes a word. A word contains one or more character. The applicant defined that a signature is represented as a character string. A character string comprises of one or more character. Thus, a stem is presented as signature, a character is presented as a substring of stem (col. 16, lines 45-58);

"determining an index value for a signature of said plurality of signatures" as if the stem is abstract, a base index of 0, or 1 otherwise (col. 44, lines 50-51);

"determining a status of a root node corresponding to said determined index value" as if the current class represents the root suffix of an abstract stem, Get.sub.-records calls itself using the word found in the word field of the base.sub.-- index of the current history and a pointer to the children of the current class (step 1188). This information shows that the system determines a status of root node corresponding to word field of the base.sub—index. The word field is represented as value of index (col. 54, lines 5-10), said root node being selected from said plurality of root nodes and representing a first element of said signature" as nodes 30 are presented as root nodes is represented by a character of stem found in the trie. In this case, a stem is presented as signature, a character is presented as a first element of stem (col. 16, lines 45-58);

"creating a branch for said root node if said root node has no existing branch" as a separate stem.sub.-- node is created for each of the CC.sub.-- nodes generated in step 525 and the current stem. This information implies when creating a stem.sub-node for each CC.sub-node, the system creates a new branch for each CC.sub-node. This information implies that each CC.sub-node has no existing branch (col. 34, lines

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60-63), "said branch having one or more leaf nodes linked hierarchically to one another" as (col. 4, lines 64-68), "each successive leaf node representing a successive element of said signature" as nodes 30 are presented as root nodes is represented by a character of stem found in the trie. In this case, a stem is presented as signature, a character is presented as a first element of stem (col. 16, lines 45-58);

"e) creating a twig for said root node if said root node has an existing branch" as creating a stem.sub node for each of the CC.sub.—nodes (col. 34, lines 60-63) "said twig linked to one of said leaf nodes" as (col. 4, lines 65-68), "representing a substring of said signature" as each node 30 is represented by a different character of a stem found within the trie. A stem is presented as signature, a character is presented as a substring of stem (col. 16, lines 45-58), "the first element of said substring being represented by a twig node linked to said one of said leaf nodes" as shown in fig. 16, stem lexicon 16 includes compacted letter tries including nodes 30, each one representing a different character of a stem found within the trie. A stem includes a word i.e., permiss (col. 16, lines 45-58).

Kadashevich does not explicitly teach the claimed limitation "repeating steps (b) through (e) for each signature of said plurality of signatures". However, Kadashevich teaches determining base index value for stem, representing a different character of a stem found within the trie for each node, creating a stem.sub-node for each CC.sub-node linking nodes in a tree as discussed above. The above information indicates that it is obvious to repeat this step for each stem of a plurality of stem. A stem is represented as a signature.

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It would have been obvious to a person of an ordinary skill in the art at the time the invention was made to apply Kadashevich's teaching of determining base index value for stem, representing a different character of a stem found within the trie for each node, creating a stem.sub-node for each CC.sub-node linking nodes in a tree in order to detect the occurrence of any of the words from a group of search words, the group of search words including the input word and the first set of words and to generate a index containing the subset of words.

As to claim 19, Kadashevich teaches the claimed limitations:

"determining a first element of said signature" as (col. 16, lines 45-55);

"determining an ASCII code for said first element" as sum of the values in ASCII code (mod a) of each character in the suffix (col. 21, lines 13-15).

As to claim 20, Kadashevich teaches the claimed limitation "the location of said one of said leaf nodes from which said twig diverges" as leaf nodes such as S 30, D 30 is located under node A 30 (fig. 16).

Conclusion

5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure

Peterman (USP 6480838).

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Contact Information

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cam-Y Truong whose telephone number is (703-605-1169). The examiner can normally be reached on Mon-Fri from 8:00AM to 4:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene, can be reached on (703-305-9790). The fax phone numbers for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703-305-3900).

Cam-Y Truong

3/5/04

SHAHID ALANINER